Michele Flood 1654 Page 1 of 1					Application/C 10/797,344	Application/Control No. 10/797,344 10/797,760		Applicant(s)/Patent Under Reexamination MCANALLEY ET AL	
Nichele Flood 1654	Notice of References Cited							Page 1 of 1	
Name Classification Name Classification								3	
A US					U.S. PATENT DOCUM	ENTS			1
B US	*		Document Number Country Code-Number-Kind Code	MM-YYYY		Name		Classification	ļ
C US	1	4	US-						
D US- E US-	E	в	US-						
E US- F US- G US- H US- II US-	(С	US-						
F US-	,	Б	US-						
G	٦	E	US-						4
H US- I US- J US- K US- L US- Document Number Country Code-Number-Kind Code MM-YYYY Country Name Classification N EP000561408A1 09 83-0993 European Patent UCHIDA P Q		F	US-			<u></u>			-
I US	1	G	US-			,			_
J US- K US- L US- M US- IDC-For Ref-1 FOREIGN PATENT DOCUMENTS		н	US-						_
V Non-Patent Document Number Classification Name Classification		$\overline{}$	US-						
L US- M US- IDC-For Ref -1 FOREIGN PATENT DOCUMENTS ** Document Number Country Name Classification		J	US-	<u> </u>					
IDC-For Ref -1 * Document Number Country Date MM-YYYY Country Name Classification N EP000561408A1 (09 83-0993 European Patent UCHIDA P Q R S T INC-Other Ref -2 Include as applicable: Author, Title Date, Publisher, Editor or Volume, Pertinent Pages) U Beldman, G et al. Biotechnology and Bioengineering (1987), 30(5): 668-71. Enzymic hydrolysis of beer brewer's spent grain and the influence of pretreatments. V Remington, J.S. et al. Industrial Chemist and Chemical Manufacturer (1927), 3:155-7: Breakfast, invalid and infant food.		κ	US-						_
IDC-For Ref -1 FOREIGN PATENT DOCUMENTS		L	US-						_
* Document Number Country Code-Number-Kind Code MM-YYYY Country Name Classification N EP000561408A1 ()9 83-0993 European Patent UCHIDA O P Q NON-PATENT DOCUMENTS T NON-PATENT DOCUMENTS Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) U Beldman, G et al. Biotechnology and Bioengineering (1987), 30(5): 668-71. Enzymic hydrolysis of beer brewer's spent grain and the influence of pretreatments. V Remington, J.S. et al. Industrial Chemist and Chemical Manufacturer (1927), 3:155-7. Preakfast, invalid and infant food.		М	US-						_
Country Code-Number-Kind Code MM-YYYY Country Name Classification	IDO	C-F			FOREIGN PATENT DOC	UMENTS			٦
N EPOUSS 140AT 09 85-0535 EDISPENT AIGHT OS HIST. O P Q R S T IDC-Other Ref -2 NON-PATENT DOCUMENTS * Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) U Beldman, G et al. Biotechnology and Bioengineering (1987), 30(5): 668-71. Enzymic hydrolysis of beer brewer's spent grain and the influence of pretreatments. V Remington, J.S. et al. Industrial Chemist and Chemical Manufacturer (1927), 3:155-7: Efeakfast, invalid and infant food.	*				Country	N	lame	Classification	
P O R S T IDC-Other Ref -2 * Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) U Beldman, G et al. Biotechnology and Bioengineering (1987), 30(5): 668-71. Enzymic hydrolysis of beer brewer's spent grain and the influence of pretreatments. V Remington, J.S. et al. Industrial Chemist and Chemical Manufacturer (1927), 3:155-7. Preakfast, invalid and infant food.		Z	EP000561408A1 09	<i>8</i> 3-0993	European Patent	UCHIDA			- 61211
R S IDC-Other Ref -2 NON-PATENT DOCUMENTS * Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) U Beldman, G et al. Biotechnology and Bioengineering (1987), 30(5): 668-71. Enzymic hydrolysis of beer brewer's spent grain and the influence of pretreatments. V Remington, J.S. et al. Industrial Chemist and Chemical Manufacturer (1927), 3:155-7. Breakfast, invalid and infant food.		0							
R S DC-Other Ref -2 Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) U Beldman, G et al. Biotechnology and Bioengineering (1987), 30(5): 668-71. Enzymic hydrolysis of beer brewer's spent grain and the influence of pretreatments. V Remington, J.S. et al. Industrial Chemist and Chemical Manufacturer (1927), 3:155-7: Preakfast, invalid and infant food.		Р							
IDC-Other Ref -2 Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) U Beldman, G et al. Biotechnology and Bioengineering (1987), 30(5): 668-71. Enzymic hydrolysis of beer brewer's spent grain and the influence of pretreatments. V Remington, J.S. et al. Industrial Chemist and Chemical Manufacturer (1927), 3:155-7: Breakfast, invalid and infant food.		Q							
IDC-Other Ref -2 * Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) U Beldman, G et al. Biotechnology and Bioengineering (1987), 30(5): 668-71. Enzymic hydrolysis of beer brewer's spent grain and the influence of pretreatments. V Remington, J.S. et al. Industrial Chemist and Chemical Manufacturer (1927), 3:155-7. Preakfast, invalid and infant food.		R							
IDC-Other Ref -2 Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) U Beldman, G et al. Biotechnology and Bioengineering (1987), 30(5): 668-71. Enzymic hydrolysis of beer brewer's spent grain and the influence of pretreatments. V Remington, J.S. et al. Industrial Chemist and Chemical Manufacturer (1927), 3:155-7. Breakfast, invalid and infant food.		s							
# Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) Beldman, G et al. Biotechnology and Bioengineering (1987), 30(5): 668-71. Enzymic hydrolysis of beer brewer's spent grain and the influence of pretreatments. V Remington, J.S. et al. Industrial Chemist and Chemical Manufacturer (1927), 3:155-7. Preakfast, invalid and infant food.		Т							
Beldman, G et al. Biotechnology and Bioengineering (1987), 30(5): 668-71. Enzymic hydrolysis of beer brewer's spent grain and the influence of pretreatments. V Remington, J.S. et al. Industrial Chemist and Chemical Manufacturer (1927), 3:155-7. Breakfast, invalid and infant food.	IDC-	Otł	her Ref -2						_
the influence of pretreatments. V Remington, J.S. et al. Industrial Chemist and Chemical Manufacturer (1927), 3:155-7. Breakfast, invalid and infant food.			Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)						
		U	Beldman, G et al. Biotechnology and Bioengineering (1987), 30(5): 668-71. Enzymic hydrolysis of beer brewer's spent grain and the influence of pretreatments.						
w		٧	Remington, J.S. et al. Industrial Chemist and Chemical Manufacturer (1927), 3:155-7. Preakfast, invalid and infant food.						
		w							
	 	-		····					7

"A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.